IAP20 Registremento 14 DEC 2005

				Application		OFGS Fig. 1	orgs F1 0 1/2506 28 1 2 2			
APPLICANT'S ART CITATION Appli					Applicant Michael KLINGEBERG et al.					
(Use several sheets if necessary)				Filing Date			Group Art Unit			
U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03)										
Examiner		U.S. I ATELIT				cations fried a	Sub- Filing Date			
Examiner Initial	Document Number		Date MM-YYYY		Name	Class	class	If Appropriate		
	US-							<u> </u>		
FOREIGN PATENT DOCUMENTS										
	Do	ocument Number	Date MM-YYYY		Country	Class	Sub- class	Trans Yes	lation No	
	WO99/55342		11-1999		WIPO			abstract		
	DE 101 04 055 A1		08-2002		Germany			abstract		
	WO 99/09839		03-1999		WIPO			X		
	WO 2004/052121 A1		06-2004		WIPO			х		
	De 195 32 396 C2		03-1997		Germany		<u> </u>	abstract		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
		Die Bedeutung von Pro-und Prabiotika in der Enrahrung. S. Unger (German Text) (1999) Vol 1 S. 22-29								
		International Programme on Chemical safety (IPCS) INCHEM								
		Palatinit Gmbh: Fragen und Antworten, Isomalt macht geniessen gesunder								
		Hartemik, R.: Gesunder Darm-gesunder Mensch								
		Dietary Modulation of the Human Colonic Microbiota: Introducing the concept of Prebiotics. Glenn R. Gibson and Marcel B. Roberfroid								
	The human gut flora in nutrition and approaches for its dietary modulation. Sofia Kolida, K Tuohy and Glenn R. Gibson								olida, K.	
	Effect of consumption of a ready-to-eat breakfast cereal containing inulin on the intestinal milieu and blood lipids in healthy male volunteers. F Brighenti et al.									
		Pro- and prebiotics-the tasty guardian angels? R. Simmering-M Blaut								
-		Short-chain Fatty Acids and human colonic Function: Roles of resistant starch and nonstarch polysaccharides. David L. Topping and Peter M. Clifton								
		Rationale for the luminal provision of butyrate in intestinal diseases. A. Wachtershauser, J. Stein								
		Prolonged intake of fructo-Oligosaccharides induces a short terh elevation of Lactic acid-producing Bacteria and a persistant increase in cecal butyrate in rates. Gwenaelle Le Blay et al.								
		Bifidogenic properties of different types of fructo-oligosaccharides. G.R. Gibson and X. Wang								
		International Search Report PCT/FP2004/006030 dated 28 September 2004								

10/561 12 §

Date Considered

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.